

Quick Search

Advanced Search

Number Search

Last result list

My patents list

Classification Search

Get assistance

## Quick Help

- » Why are some links deactivated for certain documents?
- » Why does a list of documents with the heading "Also published as" sometimes appear, and what are these documents?
- » What does A1, A2, A3 and B stand for after an EP publication number in the "Also published as" list?
- » What is a cited document?
- » What are citing documents?
- » What information will I find if I click on the link "View document in the European Register"?
- » Why do I sometimes find the abstract of a corresponding document?
- » Why isn't the abstract available for XP documents?
- » What is a mosaic?

## Hot wire oil level sensor has microprocessor controlled variable duty cycle current supply

Publication number: FR2835056  
 Publication date: 2003-07-25  
 Inventor: TORNARE JEAN MARC  
 Applicant: SIEMENS VDO AUTOMOTIVE (FR)  
 Classification:  
 - international: **G01F23/24; G01F23/24**; (IPC1-7): G01F23/24  
 - European: G01F23/24C  
 Application number: FR20020000689 20020121  
 Priority number(s): FR20020000689 20020121

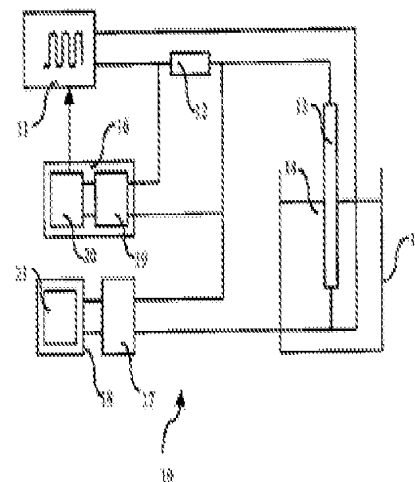
View INPADOC patent family

View list of citing documents

Document is still under filing

## Abstract of FR2835056

A hot wire oil (14) level sensor (10) has an oil level measurement circuit connected across a resistive electrical conductor in thermal contact with the liquid and in series with a precision resistor current sensor (12) controlling (16) a variable duty cycle current generator (11).

Data supplied from the **esp@cenet** database - Worldwide